

**WEST****End of Result Set**

Generate Collection

Print

L1: Entry 1 of 1

File: DWPI

Jan 6, 2003

DERWENT-ACC-NO: 2003-311729

DERWENT-WEEK: 200332

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Instant food package comprises main-package for packing instant food in sealed state, and sub-package defining separated sealed space at side of main-package

INVENTOR: KIM, D; KIM, D H

PATENT-ASSIGNEE:

ASSIGNEE

CODE

KIM D

KIMDI

KIM D H

KIMDI

PRIORITY-DATA: 2001KR-0046889 (August 3, 2001), 2001KR-0035942 (June 22, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2003001194 A	January 6, 2003		000	B65D077/22
US 20020197359 A1	December 26, 2002		010	A23B004/00
JP 2003054575 A	February 26, 2003		006	B65D030/22

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR2003001194A	August 3, 2001	2001KR-0046889	
US20020197359A1	May 30, 2002	2002US-0158328	
JP2003054575A	May 29, 2002	2002JP-0156150	

INT-CL (IPC): A23 B 4/00; B65 D 30/22; B65 D 33/00; B65 D 77/08; B65 D 77/22; B65 D 77/24; B65 D 77/30

ABSTRACTED-PUB-NO: US20020197359A

BASIC-ABSTRACT:

NOVELTY - An instant food package comprises a main-package for packing instant food in a sealed state; and a sub-package (21) formed integrally with the main-package (11), defining a separated sealed space at a side of the main-package. The sub-package holds a wet washcloth (23) in a sealed space.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of manufacturing the package for instant food, comprising forming a partitioning line by a thermocompressing bonding across a cylindrical member and distanced apart from an end of the cylindrical member. The cylindrical member has a predetermined length and two open ends. The partitioning line partitions the cylindrical member into two separate spaces. The instant food is put into a first space formed from the end of the cylindrical member to the partitioning line, and the end is sealed by thermocompression bonding. The wet washcloth is put into a second space formed from the other end opposing to the end of the cylindrical member to the partitioning line, and the other end is sealed by thermocompression bonding.

BEST AVAILABLE COPY

USE - For instant food.

ADVANTAGE - The invention is capable of solving a sanitary problem by allowing a person to easily remove foreign material covering his/her fingers when eating the instant food with fingers.

DESCRIPTION OF DRAWING(S) - The figure is a perspective view showing an exterior of a package for instant food.

Main-package; 11

Serrate perforations; 12

Sub-package; 21

Opening guide grooves; 21a

Wet washcloth 23

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: INSTANT FOOD PACKAGE COMPRISE MAIN PACKAGE PACK INSTANT FOOD SEAL STATE  
SUB PACKAGE DEFINE SEPARATE SEAL SPACE SIDE MAIN PACKAGE

DERWENT-CLASS: D13 Q34

CPI-CODES: D03-K08;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2003-081569

BEST AVAILABLE COPY